

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	TISSUE	NDS/NBS	MAINE		19 91		19 92	
			1984-86	1988- 1990	DTE	TCDD	DTE	TCDD	DTE
			TCDD	TCDD					
ANDROSCOGGIN LAKE									
Wayne	bn trout	f							
	bass	f							
	w perch								
	sucker	w							
ANDROSCOGGIN R									
Gilead	rb trout								
	bn trout								
	bass								
	sucker	w	1.8f/6.5w						
Rumford	bass	f				1.4	2.3-2.8	0.6	1.0-1.2
	sucker	w						3.0	7.4-8.0
Riley	bass								
	sucker	w	<2.1f/13w						
Jay	bass	f		17.6	24.0-29.1			1.2	1.9-2.3
	sucker	w						5.4	12.9-13.9
Livermore Falls	bass	f				2.4	3.1-3.3	1.1	1.4-1.5
	sucker	w						3.8	7.4-8.0
N Turner	sucker	w	6.2f/30w						
Auburn-GIP	bass	f	3.7f/24w					1.7	2.6-2.8
	lm bass	f						1.1	1.6-1.8
	sucker	w	8.3f/29w					5.6	14.3-15.4
	bullhead	w	7.8f/29.6w						
Lisbon Falls	bn trout	f		5.3	6.5-6.9				
	bass	f		4.5	5.5-5.8			0.7	1.0
	sucker	w	5.1f/12w					3.4	8.1-8.7
Brunswick	sucker	w	19.0						
	carp	f	11.0						
BEARCE LAKE									
Baring	pickerel	f	<0.1						
BRAVE BOAT HARBOR									
Kittery	lobster	m							
	lobster	t							
BROOKLYN									
	lobster	m							
	lobster	t							
COREA									
	lobster	t							
JONES CREEK									
Scarborough	clam	m						<0.1	0.02-0.3
KENNEBEC R									
Madison	bn trout	f							
	bass	f						<0.1	0.02-0.1
	sucker	w						0.1	0.3
Norridgewock	bass			1					

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WATER/STATION	SPECIES	TISSUE	NDS/NBS	MAINE		19 91		19 92	
			1984-86	1988-	1990	TCDD	DTE	TCDD	DTE
			TCDD	TCDD	DTE				
Fairfield	bn trout								
	sucker								
	trout	f		6.2	6.9-8.0			1.4	1.6-1.8
Sidney	bass	f				1.4	1.6-1.7	0.6	0.6-0.7
	sucker	w	6.4	10.3	16.8-18.1			2.0	3.1-3.3
	bass	f	20.3w			1.0	1.4-2.4	0.4	0.6-1.0
	bn trout								
Augusta	sucker	w	1.2f/11.4w					2.7	4.4-4.8
	bn trout	f		2.2	2.9-4.9			1.9	2.5-4.3
	bass	f						0.4	0.6-1.0
Hallowell	sucker	w		5.0	7.3-8.4			1.5	2.6-2.8
	smelt	c						0.2	0.5-0.8
Richmond	eel	f							
Phippsburg	clam	m						0.3	0.6-0.9
	lobster	m							
	lobster	t							
MESSALONSKEE LAKE									
Belgrade	bass					<0.09	0.04-0.3		
NARRAGUAGUS R									
Cherryfield	fallfish	w	<1.0						
NORTH POND									
Chesterfield	sucker	w	0.4						
	pickerel	f	<0.1						
PENOBSCOT R									
E Br Grindstone	bass	f		<0.1	0.09-0.2				
	sucker	w		<0.4	0.02-0.6				
E Millinocket	bass	f		<0.2	0.4-0.8				
	sucker	w		0.7	3.6-4.2				
Woodville	bass								
	sucker								
Winn	bass								
	sucker								
N Lincoln	bass	f		<0.4	0.2-0.8				
	sucker	w		<0.5-20.8	2.0-41.6				
S Lincoln	bass	f	5.0	1.7	2.3-2.7	0.9	1.2-1.3	0.7	1.0-1.2
	sucker	w		37.0	66.4-67.2			3.3	6.8
Passadumkeag	bass	f		1.8	2.9				
	sucker	w		2.8	7.6-7.7				
Milford	bass	f		0.9	1.4-1.7			0.3	0.4-0.5
	sucker	w		9.7	19.9-20.1			2.2	4.6
Veazie	bass	f	4.6w	1.9	2.4-2.6	1.2	1.5-1.7	0.4	0.6
	sucker	w	2.6f/7.6w	5.9	9.8-9.9	2.5	4.9-5.0	2.2	4.8-4.9
PENOBSCOT R									
Bangor	eel	f							
Bucksport	clam	m						0.1	0.8-0.9
Stockton Springs	lobster	m							
	lobster	t							
OWLS HEAD									
	mussel	m	<0.8						
PISCATAQUIS R									
Sangerville	bass	f				<0.2	0.03-0.3		
	bn trout	f		2		<0.4	0.03-0.4		
	sucker	w				0.26	0.6-0.7		

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WATER/STATION	SPECIES	TISSUE	NDS/NBS	MAINE		19 91		19 92	
			1984-86	1988-	1990	TCDD	DTE	TCDD	DTE
			TCDD	TCDD	DTE				
Howland	bass	f		<0.2	0.02-0.6				
PRESUMPCOT R									
Windham	bass	f							
	sucker	w							
Westbrook	bass	f		1.8	2.4-4.5	0.2	0.2-0.4	0.1	0.2-0.4
	pickerel	f		<2.6	0.06-5.9				
	w perch	f		1.2	2.5-3.1	0.4	0.9-1.0		
	sucker	w	5.2	5.1	8.2-9.6	0.6	1.6-1.7	0.3	0.8-0.9
Falmouth	clam	m						<0.1	0.2-0.4
Portland	lobster	m							
	lobster	t							
ST CROIX R									
Woodland	bass	f							
	sucker	w							
Baring	bass	w		0.3	0.5-1.0	<0.1	0.04-0.3		
	sucker	w	<0.7	0.6	1.0-1.1				
Robbinston	lobster	t							
ST JOHN R									
Frenchville	sucker	w							
Madawaska	y perch	f		<0.5	0.08-0.8				
	bk trout	f							
	sucker	w							
SACO R									
Dayton	sucker	w	<0.3						
SACO BAY									
Scarborough	lobster	m							
	lobster	t							
SALMON FALLS R									
Acton	lm bass								
	sucker								
S Berwick	bass	f		0.4	0.5-0.6				
	lm bass								
	pickerel	f		0.2	0.3				
	sucker	w		1.5	2.1-2.2			2.4	3.4-3.6
SANDY P									
	bass	f	<1.0						
SEBAGO L									
Naples	bass	w	<0.6						
SEBASTICOOK R									
E Br Corinna	lm bass								
	bass								
	sucker								
Newport	bass	f						0.1	0.3-0.4
	lm bass	f	<0.2					<0.2	0.2-0.4
	w perch	f		1.0	1.6-2.1				
Sebastcook L	bass	f							
	w perch	f							
Detroit	bass	f		3					

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	TISSUE	NDS/NBS	MAINE		19 91		19 92	
			1984-86	1988-	1990	TCDD	DTE	TCDD	DTE
			TCDD	TCDD	DTE			TCDD	DTE
W Br Harmony	bass								
	sucker								
W Br Palmyra	bass	f		1.2	1.4-1.8			0.4	0.5-0.6
	pickereel	f	<0.1					0.2	0.2
	sucker	w	1.6	3.3	4.3-4.6			1.1	1.4-1.6
WEBBER POND									
Vassalboro	bass	f				<0.08	0.04-0.4		

f=fillet
m=meat
t=tomalley
w=whole

DTE= dioxin toxic equivalents using WHO 98 toxic equivalency factors (TEF).
Range shown at nd=0 and nd=mdl, ie DTEo-DTEd

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	TISSUE	19 93		19 94		19 95		19 96	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
Fairfield	bn trout									
	sucker									
	trout	f	1.4	1.6-1.9	2.2	2.5-3.8	1.6	1.7-2.5		
Sidney	bass	f	1.5	1.7-2.0	0.9	1.1-1.8				
	sucker	w	1.6	2.2-2.6	2.2	2.9-3.8			1.6	2.1-2.7
	bass	f	0.6	0.8-1.4	0.3	0.4-1.3			0.2	0.4-1.0
Augusta	bn trout									
	sucker	w	1.5	2.5-2.7	2.3	3.0-4.0	1.2	1.7-2.5		
	bn trout	f					1.0	1.3-3.5		
Hallowell	bass	f	0.6	0.9-1.5	1.0	1.3-3.7				
	sucker	w	1.9	3.3-3.6	2.3	4.0-5.8			2.2	2.6-3.3
	smelt	c								
Richmond	eel	f	0.6	0.8-1.4						
Phippsburg	clam	m							3.6	16.7-18.6
	lobster	m	0.2	0.3-1.2	<0.1	<0.1-1.6				
	lobster	t	7.9	27.5-27.6	6.5	23.4-26.6	4.6	13.5-17.1		
MESSALONSKEE LAKE										
Belgrade	bass									
NARRAGUAGUS R										
Cherryfield	fallfish	w								
NORTH POND										
Chesterfield	sucker	w								
	pickerel	f								
PENOBSCOT R										
E Br Grindstone	bass	f					<0.1	0.1-0.7	<0.1	0.1-0.8
	sucker	w					<0.1	0.1-0.6	<0.1	0.1-0.8
E Millinocket	bass	f								
	sucker	w								
Woodville	bass									
	sucker									
Winn	bass									
	sucker									
N Lincoln	bass	f								
	sucker	w								
S Lincoln	bass	f	1.2	1.6-1.8	0.4	0.4-1.7	0.5	0.7-1.3	0.3	0.5-1.2
	sucker	w	1.7	3.5-3.6	2.2	5.8-6.1			1.6	2.2-3.2
Passadumkeag	bass	f								
	sucker	w								
Milford	bass	f								
	sucker	w								
Veazie	bass	f	0.6	0.8-1.0	0.2	0.2-1.3	0.3	0.4-1.9	0.3	0.3-1.5
	sucker	w	1.1	2.7-3.0	0.6	1.6-2.8	0.5	1.4-2.5	0.4	0.9-2.0
PENOBSCOT R										
Bangor	eel	f	1.0	1.1-1.2					0.3	0.4-1.5
Bucksport	clam	m								
Stockton Springs	lobster	m	0.1	0.3-1.1	<0.1	0.1-1.0			0.9	12.5-13.2
	lobster	t	4.0	28.0	2.3	18.1-27.9	1.3	7.2-14.6		
OWLS HEAD										
	mussel	m								
PISCATAQUIS R										
Sangerville	bass	f								
	bn trout	f								
	sucker	w								

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WATER/STATION	SPECIES	TISSUE	19 93		19 94		19 95		19 96	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
Howland	bass	f								
PRESUMPCOT R										
Windham	bass	f	<0.1	<0.1-0.3	<0.1	<0.1-1.1			<0.1	0.5-1.5
	sucker	w	0.3	0.7-0.8	0.2	1.4-2.4	0.3	2.4-7.7		
Westbrook	bass	f	<0.2	0.1-0.5	0.2	0.3-1.2			0.2	0.4-0.9
	pickerel	f								
	w perch	f								
	sucker	w	1.1	1.8-2.3	0.9	2.1-3.7	0.8	1.6-2.6		
Falmouth	clam	m								
Portland	lobster	m	<0.1	0.1-0.8	<0.1	0.2-1.0			2.7	18.9-21.6
	lobster	t	3.4	18.5-18.7	2.5	17.2-21.3	2.2	9.5-12.8		
ST CROIX R										
Woodland	bass	f								
	sucker									
Baring	bass									
	sucker	w								
Robbinston	lobster	t							1.0	10.2-11.2
ST JOHN R										
Frenchville	sucker	w			0.1	0.2-1.0				
	y perch	f								
Madawaska	bk trout	f			<0.3	<0.1-2.3				
	sucker	w			<0.1	0.2-0.8				
SACO R										
Dayton	sucker	w								
SACO BAY										
Scarborough	lobster	m	<0.1	0.1-0.8	<0.1	<0.1-0.8				
	lobster	t	2.0	11.3-14.6	1.3	9.7-12.0				
SALMON FALLS R										
Acton	lm bass						<0.1	<0.1-0.7	<0.1	0.1-1.0
	sucker									
S Berwick	bass	f	0.2	0.2-0.9	0.5	0.7-3.3	0.4	0.4-4.0		
	lm bass									
	pickerel	f								
	sucker	w	1.9	3.6-3.8	2.1	4.7-6.1			2.0	3.2-4.5
SANDY P										
	bass	f								
SEBAGO L										
Naples	bass	w								
SEBASTICOOK R										
E Br Corinna	lm bass						0.1	0.2-1.1		
	bass									
	sucker									
Newport	bass	f								
	lm bass	f					0.3	1.1-2.0		
	w perch	f							0.3	1.6-2.3
Sebastcook L	bass	f								
	w perch	f								
Detroit	bass	f								

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WATER/STATION	SPECIES	TISSUE	19 93		19 94		19 95		19 96	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
W Br Harmony	bass						<0.1	0.1-0.8		
	sucker								0.1	0.1-1.2
W Br Palmyra	bass	f	0.9	1.2-1.6	0.4	0.4-1.3	0.8	1.7-2.2		
	pickereel	f								
	sucker	w	1.0	2.6-2.7	1.2	4.0-4.3			1.2	2.2-3.6

WEBBER POND
Vassalboro

bass f

f=fillet
m=meat
t=tomalley
w=whole

DTE= dioxin toxic equivalents using
Range shown at nd=0 and nd=mdl, ie D

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	ISSUE	19 97		19 98		19 99		20 00		20 01	
			TCDD	DTE								
ANDROSCOGGIN LAKE												
Wayne	bn trout	f										
	bass	f			0.2	0.4-1.0	0.1	0.2-0.8	<0.1	0.02-1.3	<0.1	0.1-0.8
	w perch				0.5	0.6-1.2	0.2	0.3-0.9	0.2	0.2-0.8	0.1	0.2-0.7
	sucker	w			0.4	0.9-1.1			<0.1	0.1-1.1	<0.1	0.1-0.7
ANDROSCOGGIN R												
Gilead	rb trout		0.5	1.6-2.1	0.4	1.5-2.0	0.7	1.7-2.3	0.4	0.9-1.4	0.8	2.1-2.5
	bn trout						0.4	1.0-1.5	0.1	0.4-1.0	0.8	2.5-2.7
	bass						0.4	1.4-1.5	0.2	0.8-1.2	0.3	1.0-1.4
	sucker	w	0.5	3.4-3.8	0.9	3.1-3.5	0.8	2.9-3.3	0.3	1.8-2.2	0.1	0.7-1.1
Rumford	bass	f	0.5	1.2-1.8	0.4	1.1-1.5	0.6	1.5-1.9	0.2	0.6-1.1	0.2	0.5-1.0
	sucker	w	0.5	3.6-4.9	0.4	3.0-3.4	0.4	2.8-3.2	0.3	1.9-2.3	0.3	2.0-2.4
Riley	bass		0.3	1.1-2.2	0.2	0.8-1.0	<0.1	0.6-0.9	<0.1	0.2-0.6	0.2	0.8-1.0
	sucker	w	0.5	3.8-4.8	0.3	2.5-2.8	0.3	2.6-2.8			0.3	1.9-2.1
Jay	bass	f										
	sucker	w										
Livermore Falls	bass	f	0.3	1.2-1.4	0.2	1.1-1.2	0.2	0.9-1.2	0.2	0.6-1.0	0.3	0.9-1.4
	sucker	w	0.5	2.8-2.9	0.5	2.8-2.9	0.4	2.4			0.3	1.6-1.7
N Turner	sucker	w										
Auburn-GIP	bass	f	0.4	2.0-2.2	0.4	1.6-1.8	0.4	1.6-1.8	0.1	0.4-0.9	0.2	0.4-0.9
	lm bass	f										
	sucker	w									0.2	0.6-0.9
	bullhead	w										
Lisbon Falls	bn trout	f										
	bass	f	0.6	1.3-1.8	0.5	1.1-1.5	0.7	1.7-2.1	0.2	0.5-1.0	0.4	0.9-1.3
	sucker	w										
Brunswick	sucker	w										
	carp	f										
BEARCE LAKE												
Baring	pickerel	f										
BRAVE BOAT HARBOR												
Kittery	lobster	m										
	lobster	t										
BROOKLYN												
	lobster	m										
	lobster	t										
COREA												
	lobster	t										
JONES CREEK												
Scarborough	clam	m										
KENNEBEC R												
Madison	bn trout	f									<0.1	<0.1-0.7
	bass	f	<0.2	0.03-1.6								
	sucker	w	<0.1	0.2-0.8								
Norridgewock	bass				<0.1	0.03-0.6	<0.1	0.03-0.7	<0.1	0.05-0.7	<0.1	0.1-0.8

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WATER/STATION	SPECIES	ISSUE	19 97		19 98		19 99		20 00		20 01	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
Fairfield	bn trout				<0.1	0.2-0.7	<0.1	0.03-0.7	<0.1	0.04-0.7	<0.1	<0.1-0.7
	sucker											
	trout	f	1.2	1.3-1.9							1.0	1.2-1.8
Sidney	bass	f	0.6	0.6-1.2	0.3	0.4-1.0	0.4	0.4-1.0	0.4	0.5-1.1	0.2	0.4-0.9
	sucker	w	1.2	1.7-2.1	0.9	1.4-1.8	0.3	0.4-1.0	0.4	0.5-1.0	0.3	0.5-1.1
	bass	f	0.2	0.3-0.9					0.2	0.2-0.8	0.2	0.4-0.9
	bn trout								0.3	0.3-0.8	0.4	0.5-1.1
Augusta	sucker	w										
	bn trout	f	0.6	1.0-1.3								
	bass	f	0.5	0.8-1.6	0.3	0.6-0.9	0.3	0.6-0.9				
Hallowell Richmond Phippsburg	sucker	w										
	smelt	c										
	eel	f										
	clam	m										
	lobster	m										
MESSALONSKEE LAKE Belgrade	lobster	t										
	bass											
NARRAGUAGUS R Cherryfield	fallfish	w										
NORTH POND Chesterfield	sucker	w										
	pickerel	f										
PENOBSCOT R E Br Grindstone E Millinocket Woodville Winn N Lincoln S Lincoln Passadumkeag Milford Veazie	bass	f	<0.1	0.04-0.7	<0.1	0.04-0.7						
	sucker	w	<0.1	0.07-0.7	<0.1	0.07-0.7						
	bass	f	<0.1	0.04-0.7	<0.1	0.04-0.7						
	sucker	w	<0.1	0.09-0.7	<0.1	0.09-0.7						
	bass		<0.1	0.07-0.7	<0.1	0.06-0.7	<0.1	0.08-0.7	<0.1	0.1-0.7	<0.1	0.1-0.7
	sucker		<0.1	0.09-0.7	<0.1	0.08-0.7	<0.1	0.1-0.7	<0.1	0.1-0.7	<0.1	0.1-0.7
	bass						<0.1	0.2-0.8	<0.1	0.1-0.7	<0.1	<0.1-0.7
	sucker						<0.1	0.2-0.9	<0.1	0.1-0.8	<0.1	<0.1-0.7
	bass	f										
	sucker	w										
	bass	f	0.2	0.4-1.0	0.2	0.4-0.9	0.4	0.6-1.0	0.2	0.3-0.9	0.4	0.5-1.1
	sucker	w	1.2	1.6-2.2	1.0	1.4-2.0	1.0	1.4-1.6	0.7	1.0-1.5	0.3	0.5-1.1
Milford	bass	f	0.2	0.4-0.9	0.2	0.2-0.8	0.1	0.4-0.7	0.2	0.3-0.9	0.3	0.5-1.1
	sucker	w	1.0	1.6-2.0	1.0	1.5-2.0	1.0	1.5-1.6	0.8	1.1-1.6	0.4	0.5-1.0
	bass	f	0.3	0.4-0.9	0.2	0.3-0.9	0.3	0.4-0.9	0.4	0.5-1.1	0.2	0.3-0.8
Veazie	bass	f	0.3	0.4-0.9	0.2	0.3-0.9	0.3	0.4-0.9	0.4	0.5-1.1	0.2	0.3-0.8
	sucker	w	1.1	1.3-1.9	1.0	1.2-1.8	1.1	1.3-1.7	0.9	1.2-1.7	1.3	1.7-2.2
PENOBSCOT R Bangor Bucksport Stockton Springs	lobster	m										
	eel	f						1.6	2.0-2.5	1.1	1.5-2.0	
	clam	m										
	lobster	t										
OWLS HEAD	mussel	m										
PISCATAQUIS R Sangerville	bass	f										
	bn trout	f										
	sucker	w										

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	ISSUE	19 97		19 98		19 99		20 00		20 01	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
Howland	bass	f										
PRESUMPSCOT R												
Windham	bass	f	<0.1	0.5-0.7	<0.1	0.4-0.8			<0.1	0.1-0.7	<0.1	0.1-0.7
	sucker	w	0.2	1.2-1.4	0.2	1.2-1.4					0.2	1.4-1.5
Westbrook	bass	f	0.1	0.4-0.9	<0.1	0.3-0.8			<0.1	0.2-0.8	<0.1	<0.1-0.7
	pickerel	f	0.2	1.6-2.0	0.2	1.6-2.0					0.2	1.3-1.7
	w perch	f										
	sucker	w										
Falmouth	clam	m										
Portland	lobster	m										
	lobster	t										
ST CROIX R												
Woodland	bass	f	<0.1	0.02-0.7	<0.1	0.06-0.7	<0.1	0.06-0.7				
	sucker		<0.1	0.09-0.7	<0.1	0.08-0.7	<0.1	0.07-0.7				
Baring	bass		<0.1	0.03-0.7	<0.1	0.05-0.7	<0.1	0.05-0.7				
	sucker	w	<0.1	0.07-0.8	<0.1	0.08-0.8	<0.1	0.08-0.7				
Robbinston	lobster	t										
ST JOHN R												
Frenchville	sucker	w										
Madawaska	y perch	f										
	bk trout	f										
	sucker	w										
SACO R												
Dayton	sucker	w										
SACO BAY												
Scarborough	lobster	m										
	lobster	t										
SALMON FALLS R												
Acton	lm bass											
	sucker											
S Berwick	bass	f	0.2	0.3-0.6			0.1	0.3-0.6	0.1	0.2-0.8	0.2	0.4-0.8
	lm bass						0.2	0.5-0.8				
	pickerel	f	0.6	0.8-1.0								
	sucker	w										
SANDY P												
	bass	f										
SEBAGO L												
Naples	bass	w										
SEBASTICOOK R												
E Br Corinna	lm bass		<0.1	0.1-0.7								
	bass											
	sucker											
Newport	bass	f	0.2	1.2-1.4							0.1	0.6-0.9
	lm bass	f										
	w perch	f										
Sebastcook L	bass	f							0.1	0.5-0.8		
	w perch	f							0.2	0.8-0.9		
Detroit	bass	f									0.1	0.2-0.8

APPENDIX 10. DIOXIN AND FURAN CONCENTRATIONS IN MAINE FISH AND SHELLFISH 1984-1996 (pg/g)

WATER/STATION	SPECIES	ISSUE	19 97		19 98		19 99		20 00		20 01	
			TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE	TCDD	DTE
W Br Harmony	bass sucker		<0.1	0.06-0.7								
W Br Palmyra	bass pickerel sucker	f f w	0.3	0.6-0.9	0.2	0.5-0.8	0.2	0.6-0.8	0.1	0.4-2.7	0.2	0.5-0.8
WEBBER POND Vassalboro	bass	f										

f=fillet
m=meat
t=tomalley
w=whole

DTE= dioxin toxic equivalents using
Range shown at nd=0 and nd=mdl, ie D